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Amendments to the Specification:

The paragraph beginning at Page 1, lines 22-40 through to Page 2, lines 1-6, to be amended as follows:

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on 23 May 2000:

<u>09/575,197</u> NPA001US,	<u>09/575,195</u> NPA002US,	NPA003,
	— <u>09/575,159</u> NPA004US,	
<u>09/575,132</u> NPA005US,	<u>09/575,123</u> NPA006US,	09/575,148NPA007US,
<u>09/575,130NPA008US</u> ,	<u>09/575,165NPA009US</u> ,	<u>09/575,153NPA010US</u> ,
<u>09/575,118NPA012US,</u>	<u>09/575,131</u> NPA016US,	<u>09/575,116NPA017US</u> ,
<u>09/575.144NPA018US,</u> <u>6.681,045NPA021US,</u>	<u>09/575,139NPA019US,</u> <u>6,728,000</u> NPA030US,	<u>09/575,186NPA020US,</u> <u>09/575,145NPA035US,</u>
<u>09/575,192NPA048US</u> ,	09/609,303NPA050,	09/610,095NPA051,
<u>09/609,596NPA052,</u>	<u>09/575,181</u> NPA075US,	<u>09/575,193NPB001US</u> ,
<u>09/575,156NPB002US</u> ,	<u>09/575,183</u> NPK002US,	09/575,160NPK003US,
<u>09/575,150NPK004US</u> ,	<u>09/575,169NPK005US</u> ,	NPK007;
	<u>6,644,642</u> NPM001US,	
6.502,614NPM002US,	6.622.999NPM003US,	6,669,385NPM004US,
6,549,935NPN001US,	NPN002,	NPN003,
6,549,935NPN001US,	NPN002, —09/575,187NPP001US,	— NPN003, NPP002,
6,549,935NPN001US,		
6.549.935NPN001US, 6.591.884NPP005US,	— <u>09/575,187</u> NPP001US,	
	— <u>09/575,187</u> NPP001US, — <u>6,727,996</u> NPP003US,	NPP002,
6,591,884NPP005US,	— <u>09/575,187</u> NPP001US, — <u>6,727,996</u> NPP003US, <u>6,439,706</u> NPP006US,	NPP002, 6,760,119NPP007US,
6,591,884NPP005US, 09/575,198NPP008US,	— <u>09/575,187</u> NPP001US, — <u>6,727,996</u> NPP003US, <u>6,439,706</u> NPP006US, <u>6,290,349</u> NPP016US,	NPP002, 6.760,112NPP007US, 6.428,155NPP017US,
6.591.884NPP005US, 09/575.198NPP008US, 09/575.146NPP018US,	—09/575.187NPP001US, —6,727,996NPP003US, 6.439,706NPP006US, 6.290,349NPP016US, 09/608,920NPP019,	NPP002, 6,760,119NPP007US, 6,428,155NPP017US, 09/575,174NPS001US,
6.591.884NPP005US, 09/575.198NPP008US, 09/575.146NPP018US, 09/575.163NPS003US,	—09/575.187NPP001US, —6,727,996NPP003US, 6.439,706NPP006US, 6.290,349NPP016US, 09/608,920NPP019, 6.737,591NPS020US,	NPP002, 6,760,119NPP007US, 6,428,155NPP017US, 09/575,174NPS001US, 09/575,154NPT001US,
6,591,884NPP005US, 09/575,198NPP008US, 09/575,146NPP018US, 09/575,163NPS003US, 09/575,129NPT002US,	—09/575,187NPP001US, —6,727,996NPP003US, 6,439,706NPP006US, 6,290,349NPP016US, 09/608,920NPP019, 6,737,591NPS020US, 09/575,124NPT003US,	NPP002, 6.760,119NPP007US, 6.428,155NPP017US, 09/575,174NPS001US, 09/575,154NPT001US, 09/575,188NPT004US,
6,591,884NPP005US, 09/575,198NPP008US, 09/575,146NPP018US, 09/575,163NPS003US, 09/575,129NPT002US, 09/575,189NPX001US,	—09/575,187NPP001US, —6,727,996NPP003US, 6,439,706NPP006US, 6,290,349NPP016US, 09/608,920NPP019, 6,737,591NPS020US, 09/575,124NPT003US, 09/575,162NPX003US,	NPP002, 6.760,119NPP007US, 6.428,155NPP017US, 09/575,174NPS001US, 09/575,154NPT001US, 09/575,188NPT004US, 09/575,172NPX008US,
6.591.884NPP005US, 09/575.198NPP008US, 09/575.146NPP018US, 09/575.163NPS003US, 09/575.129NPT002US, 09/575.189NPX001US,	—09/575,187NPP001US, —6,727,996NPP003US, 6,439,706NPP006US, 6,290,349NPP016US, 09/608,920NPP019, 6,737,591NPS020US, 09/575,124NPT003US, 09/575,162NPX003US,	NPP002, 6.760,119NPP007US, 6.428,155NPP017US, 09/575,174NPS001US, 09/575,154NPT001US, 09/575,188NPT004US, 09/575,172NPX008US, 09/575,161NPX016US,
6.591.884NPP005US, 09/575.198NPP008US, 09/575.146NPP018US, 09/575.163NPS003US, 09/575.129NPT002US, 09/575.189NPX001US,	—09/575,187NPP001US, —6,727,996NPP003US, 6,439,706NPP006US, 6,290,349NPP016US, 09/608,920NPP019, 6,737,591NPS020US, 09/575,124NPT003US, 09/575,162NPX003US, 09/575,171NPX014US, —10/291,716NPX022,	NPP002, 6.760,119NPP007US, 6.428,155NPP017US, 09/575,174NPS001US, 09/575,154NPT001US, 09/575,188NPT004US, 09/575,172NPX008US, 09/575,161NPX016US,

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<u>6.383,833</u> MJ34US,	<u>6,464,332MJ47US,</u>	<u>6,439,693MJ52US</u> ,
<u>6.390,591</u> MJ58US,	<u>09/575.152</u> MJ62US,	<u>6.328.417</u> MJ63US,
6,409,323PAK04US,	<u>6,281,912</u> PAK05US,	6,604,810PAK06US,
6.318.920PAK07US,	6,488,422PAK08US,	09/575,108PEC01US,
09/575,109PEC02US,	09/575,110 PEC03US	

In addition, various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending United States patent applications filed simultaneously by the applicant or assignee of the present invention: 6.398.332PEC05US, 6.394.573PEC06US, 6.622.923PEC07US.

The disclosures of these co-pending applications are incorporated herein by cross-reference. Each application is temporarily identified by its docket number. This will be replaced by the corresponding USSN when available.

Of particular note are co-pending US patent applications

09/575,152MJ62US, 6,428,133H52US, 6,526,658HJM52US, 6,328,417MJ63US,
6,390,591MJ58US, which describe a microelectomechanical drop on demand printhead hereafter referred to as a Memjet printhead.

The paragraph beginning at Page 2, lines 12-14, to be amended as follows:

In addition, co-pending US patent applications <u>09/575,108PEC01US</u>, <u>09/575,109PEC02US</u>, <u>09/575,110PEC03US</u>, <u>6,398,332PEC05US</u>, <u>6,394,573PEC06US</u>, and <u>6,622,923PEC07US</u> describe a print engine/controller suited to driving the above referenced page wide printhead.